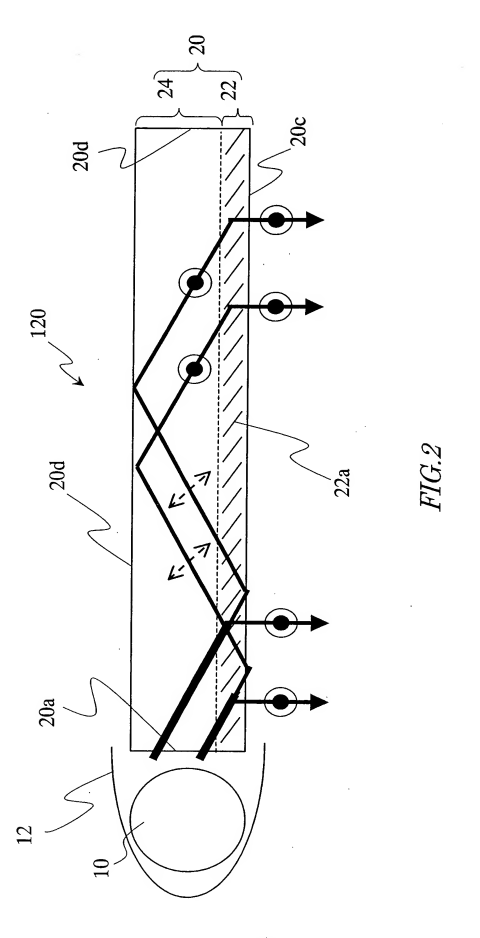
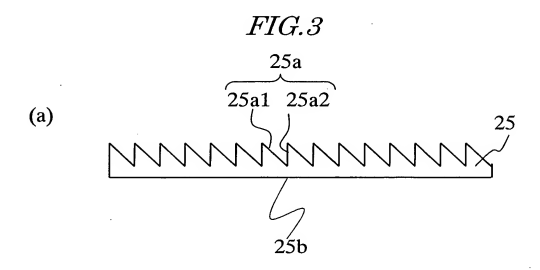
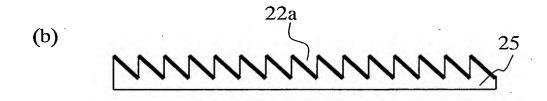
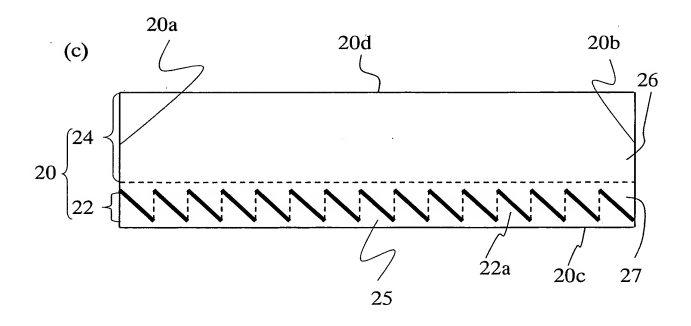


1/47









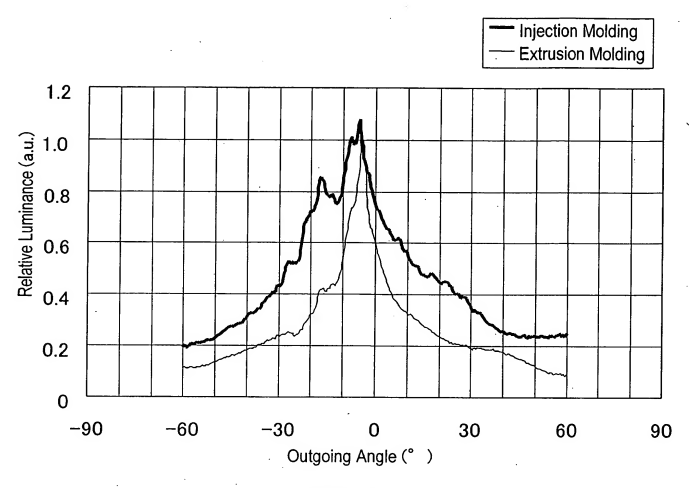
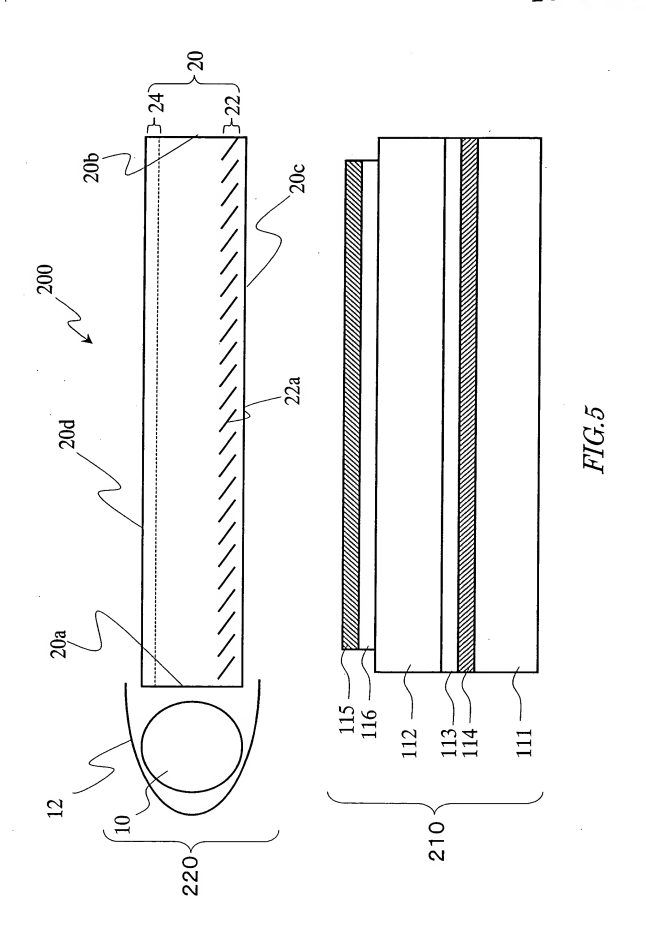
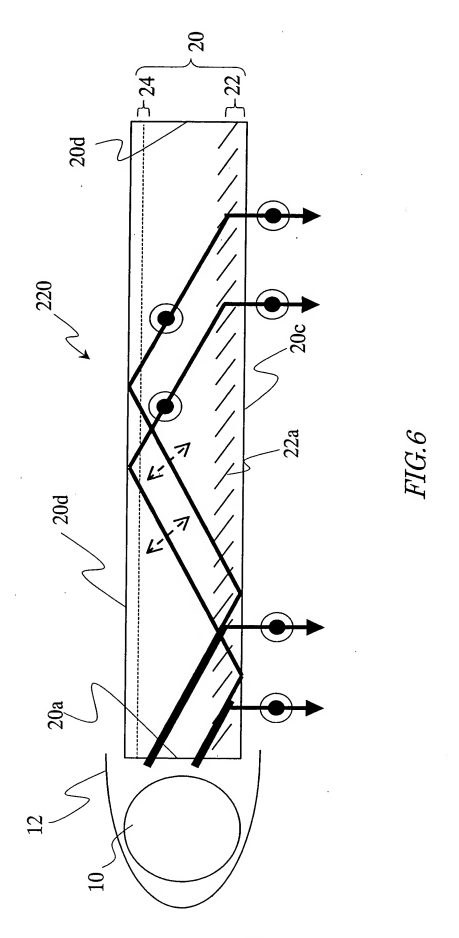
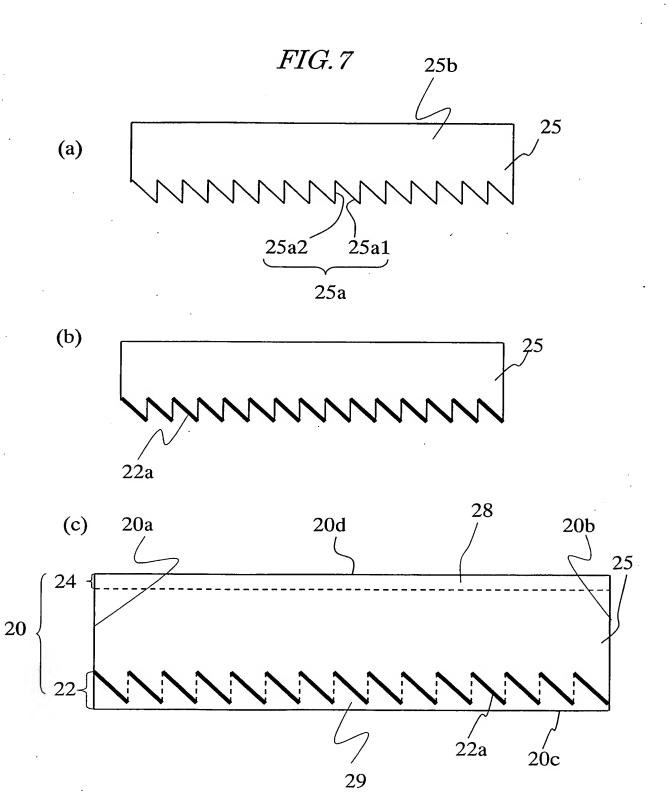


FIG.4







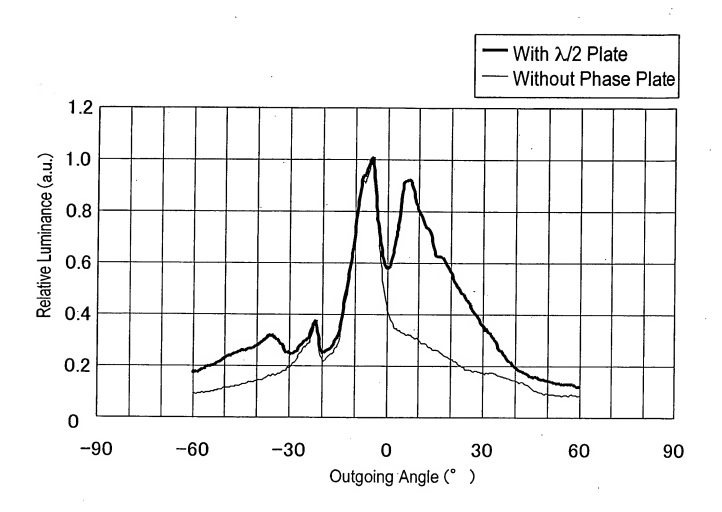


FIG.8

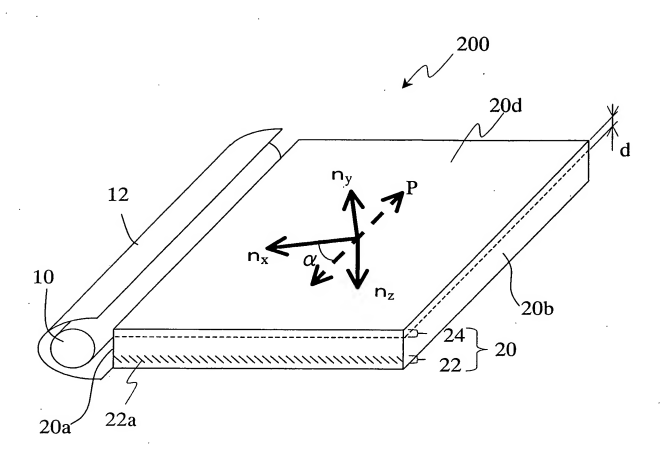
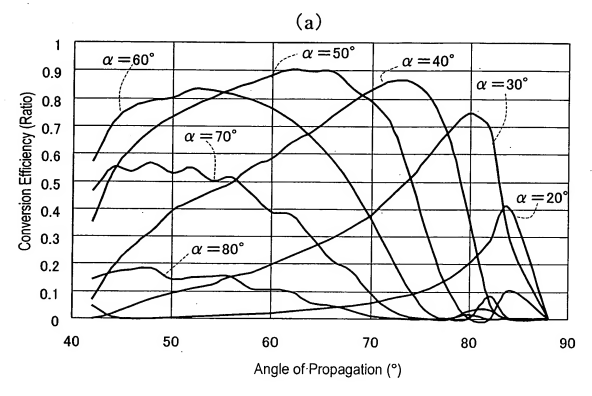
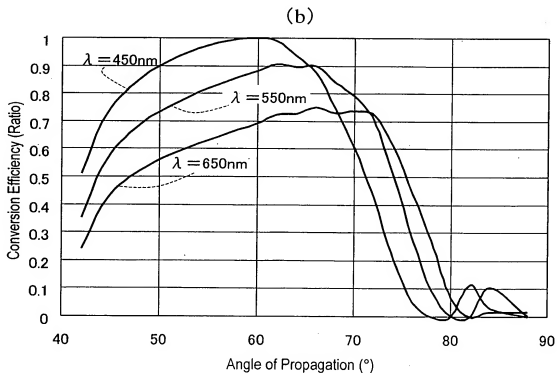


FIG.9

FIG.10





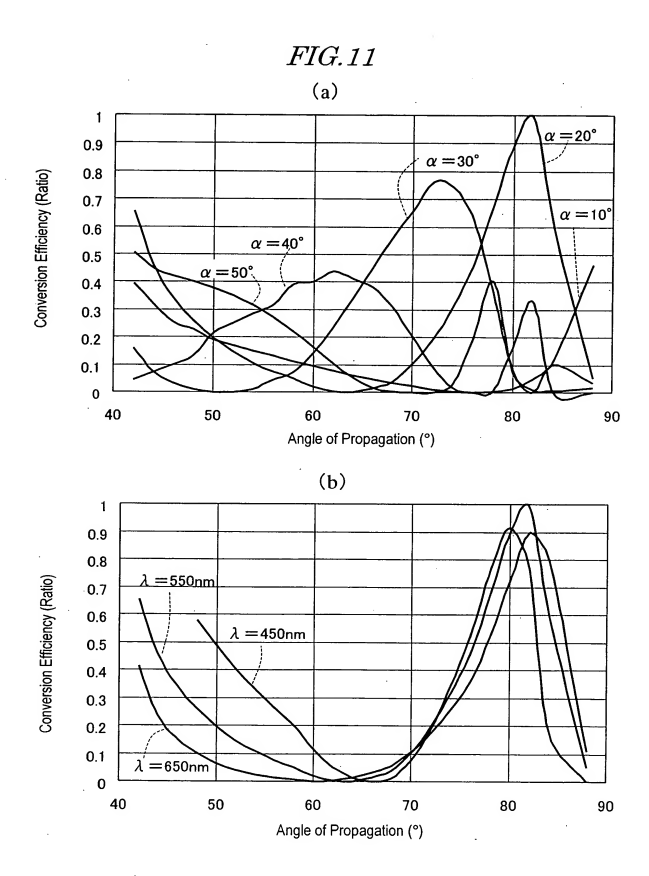
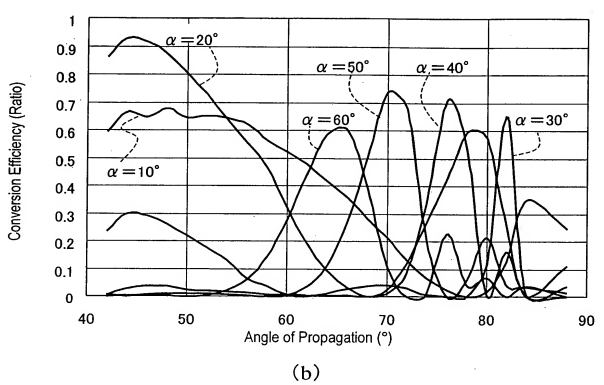


FIG.12

(a)



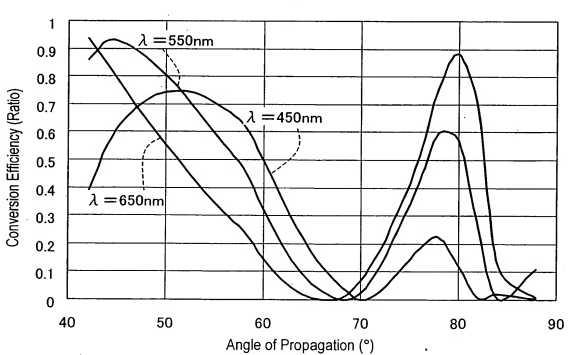
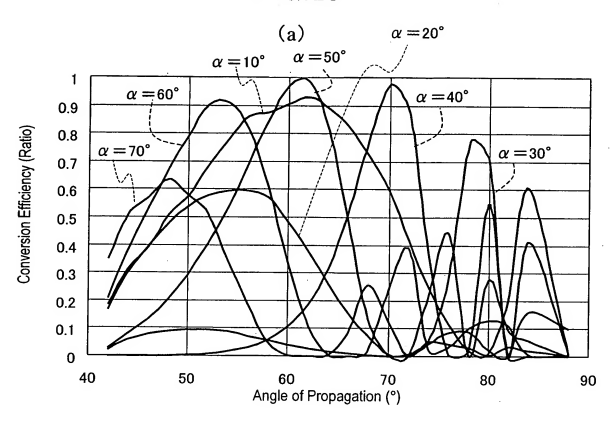


FIG.13



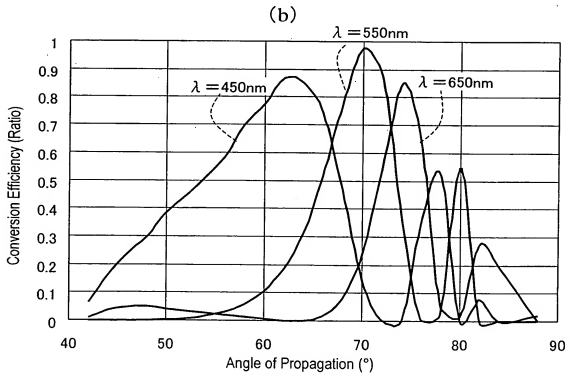


FIG.14

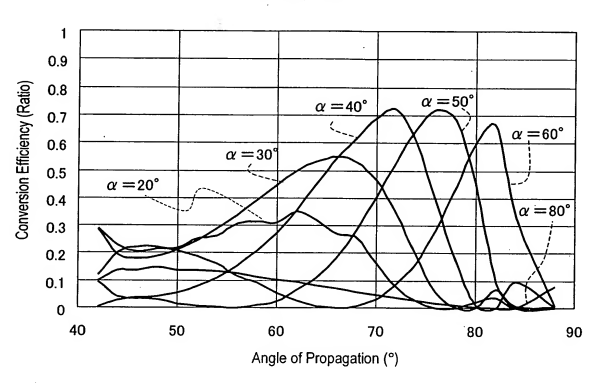
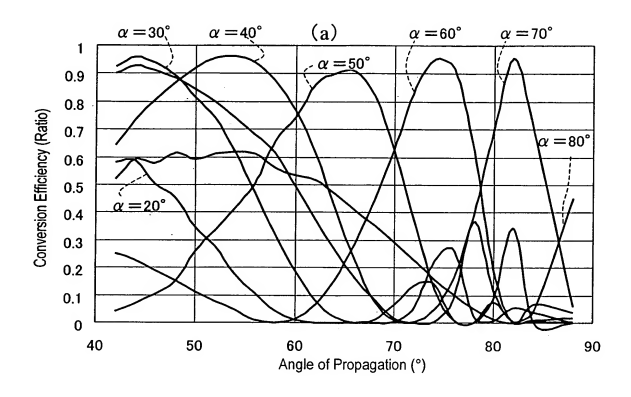


FIG.15



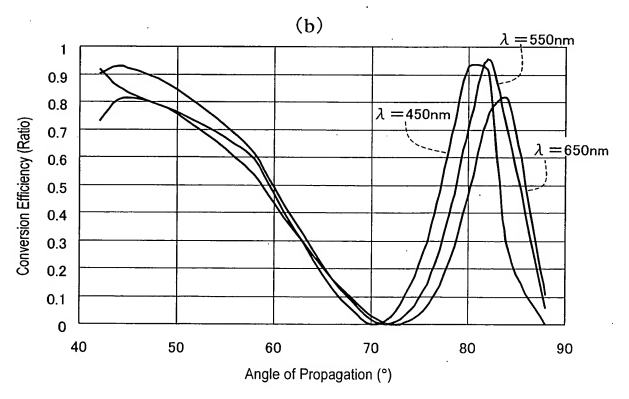
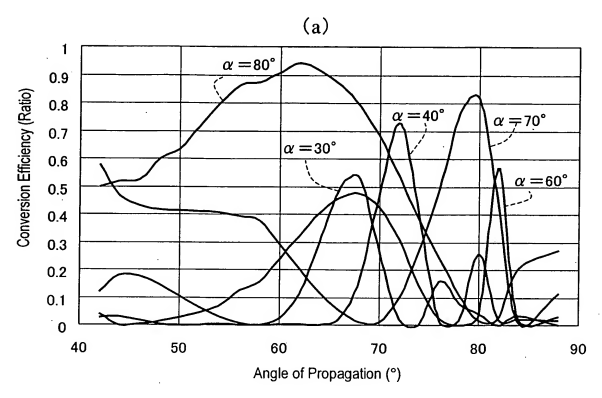
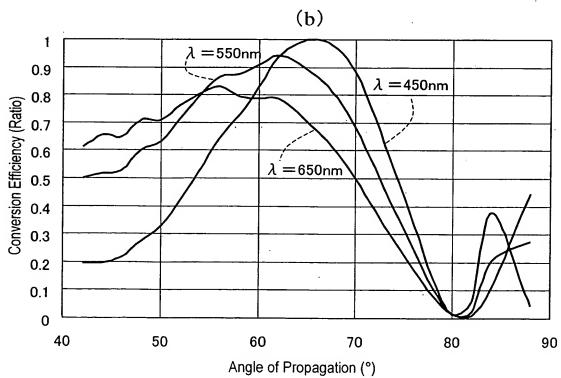
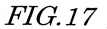
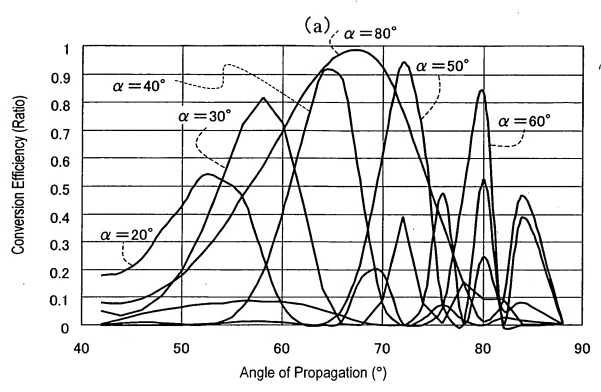


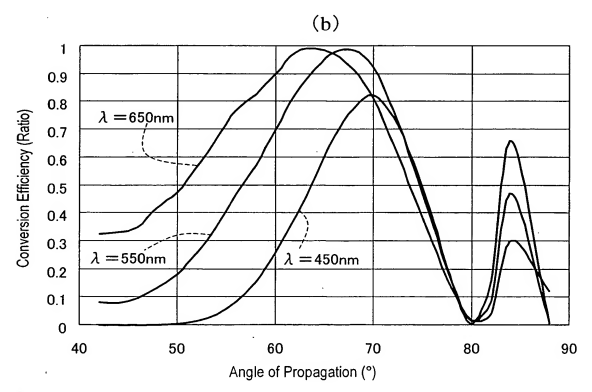
FIG.16



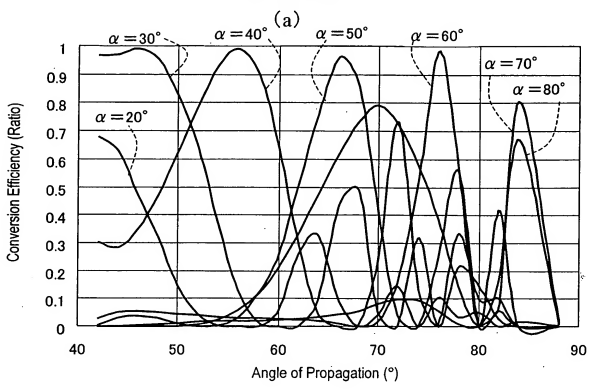


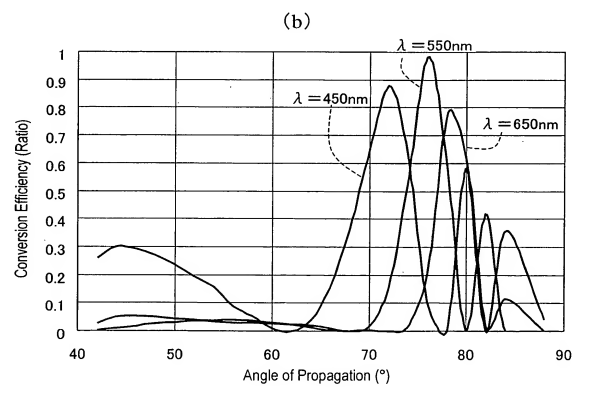




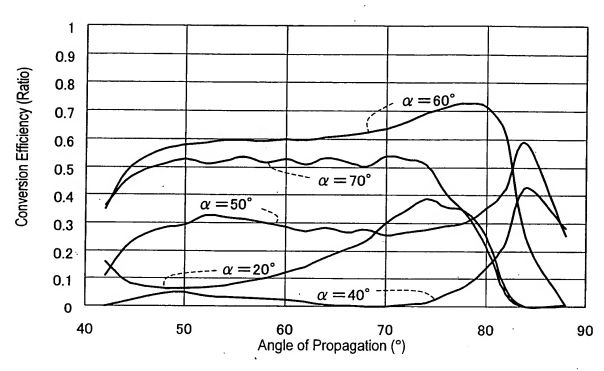


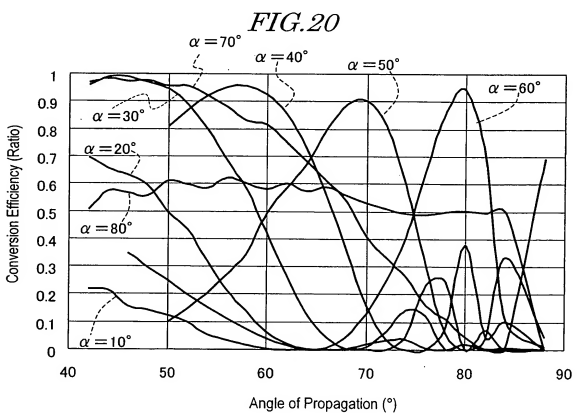


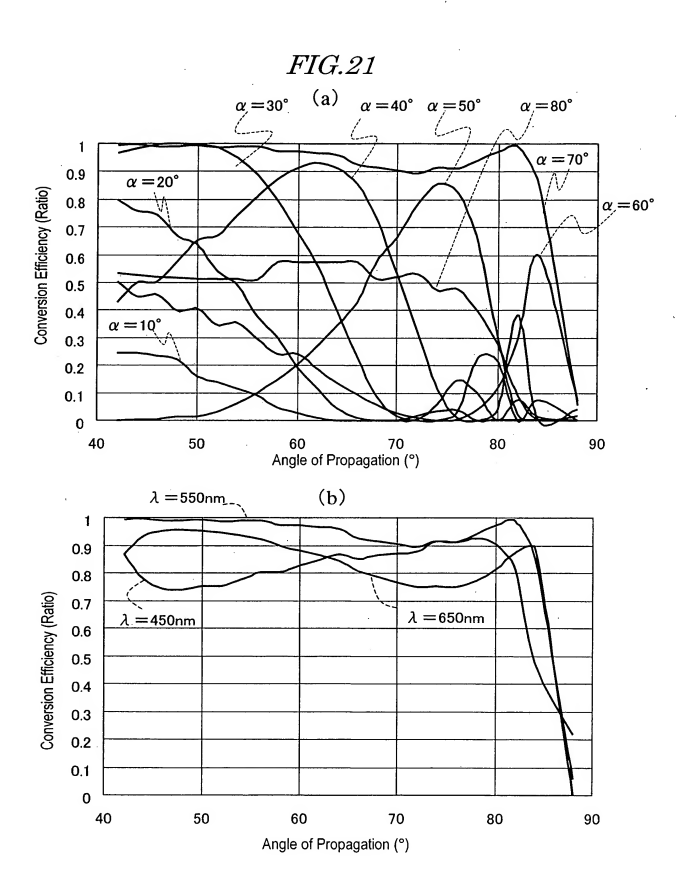


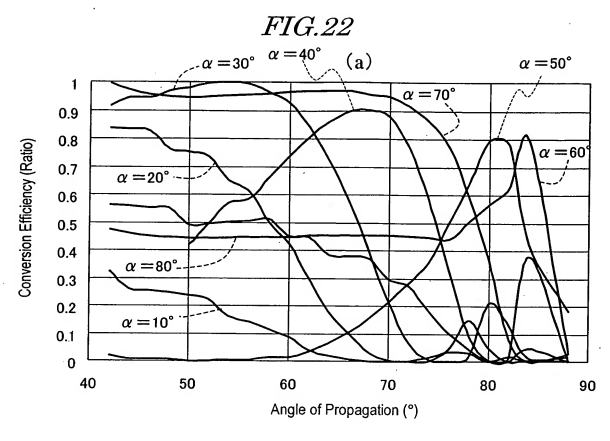


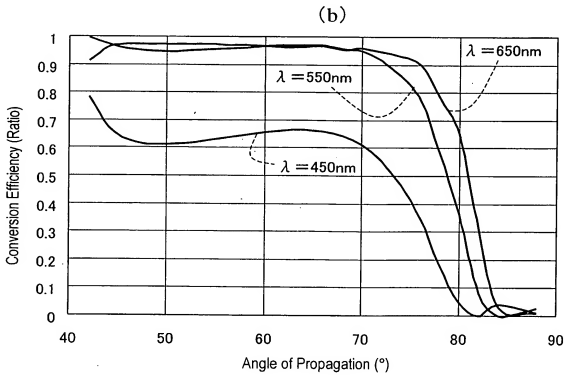




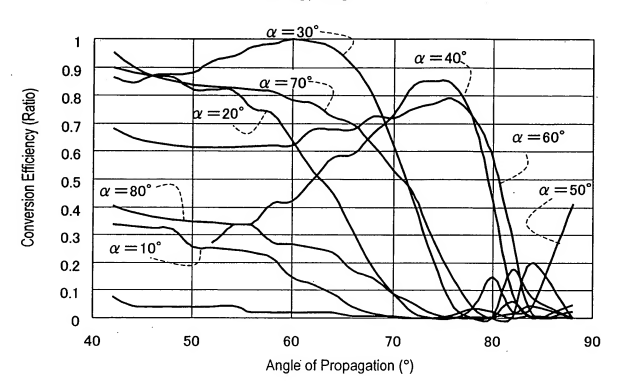


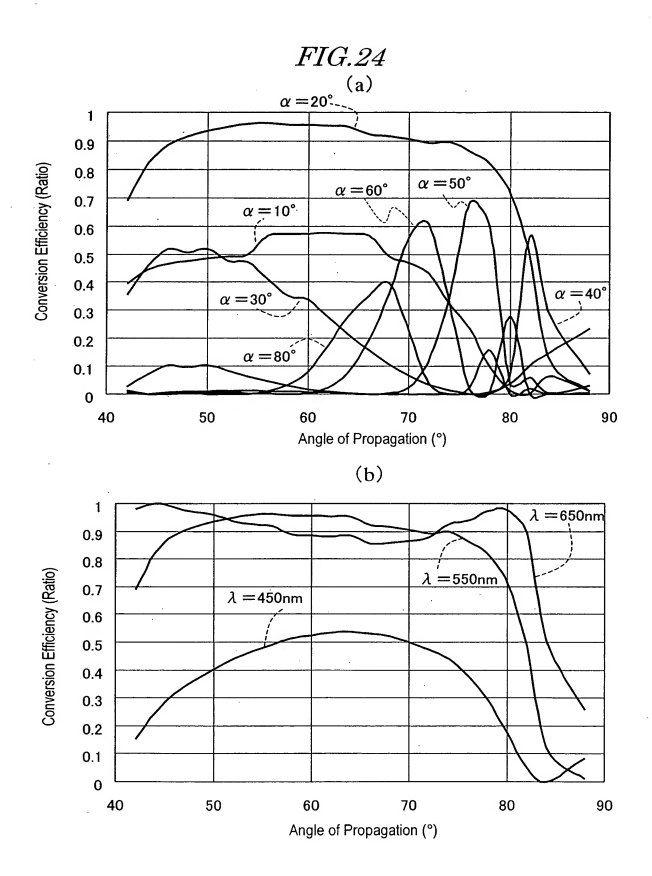


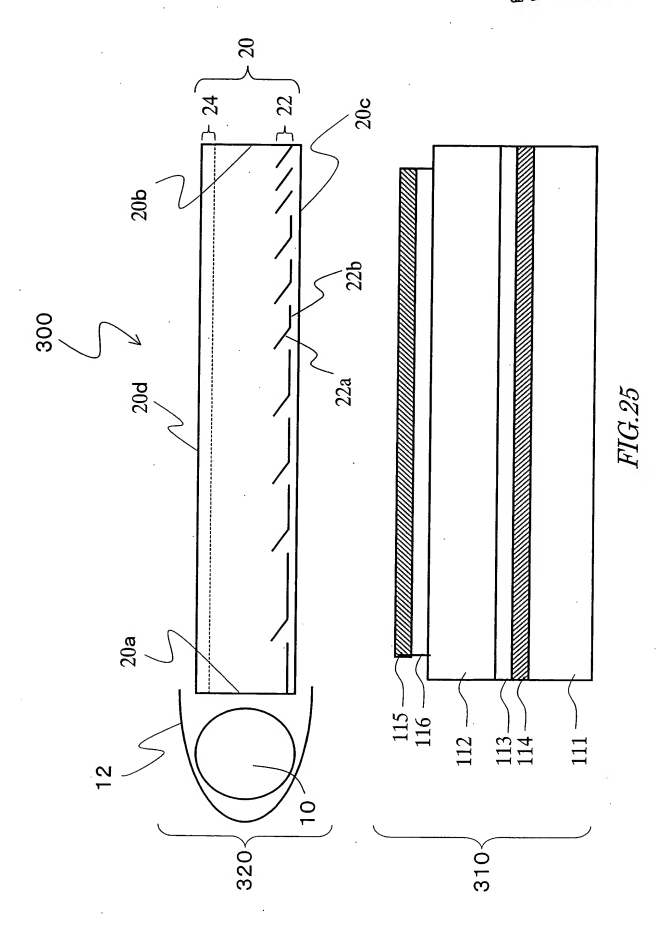


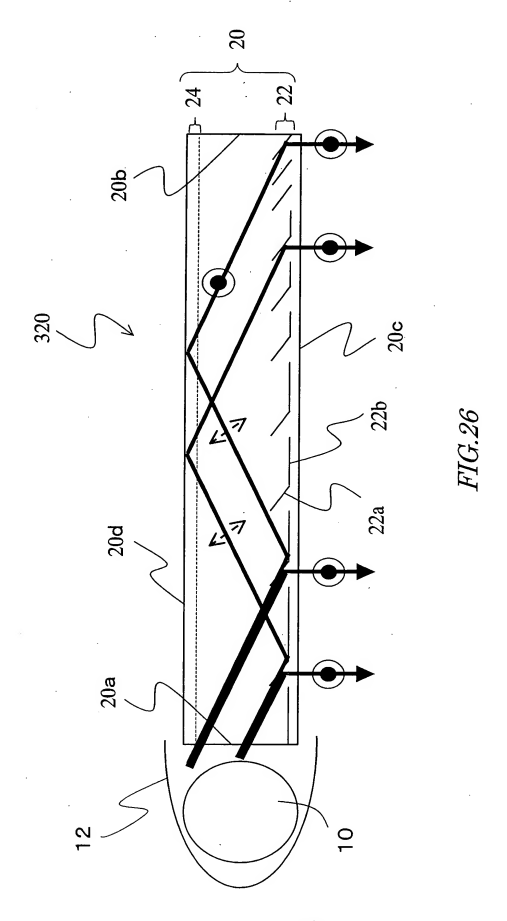




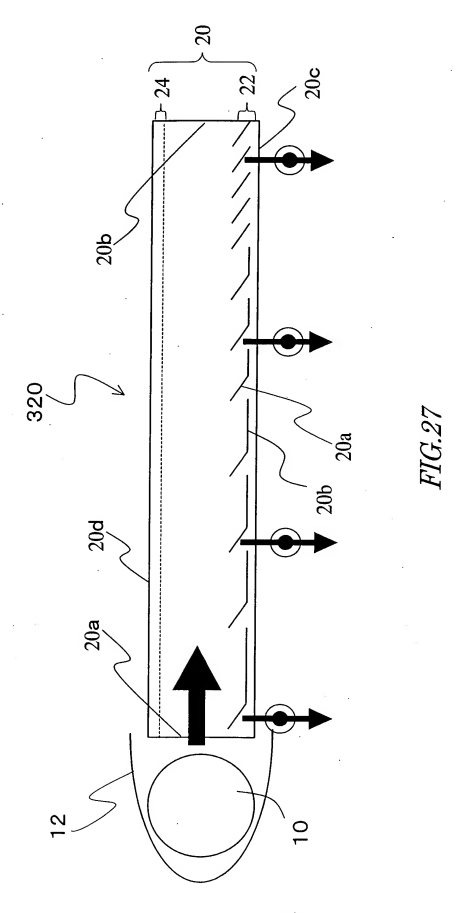


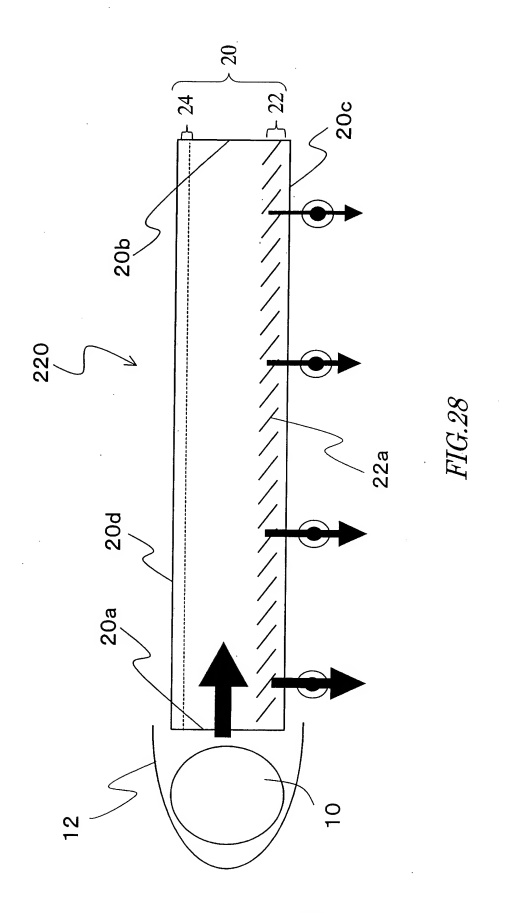


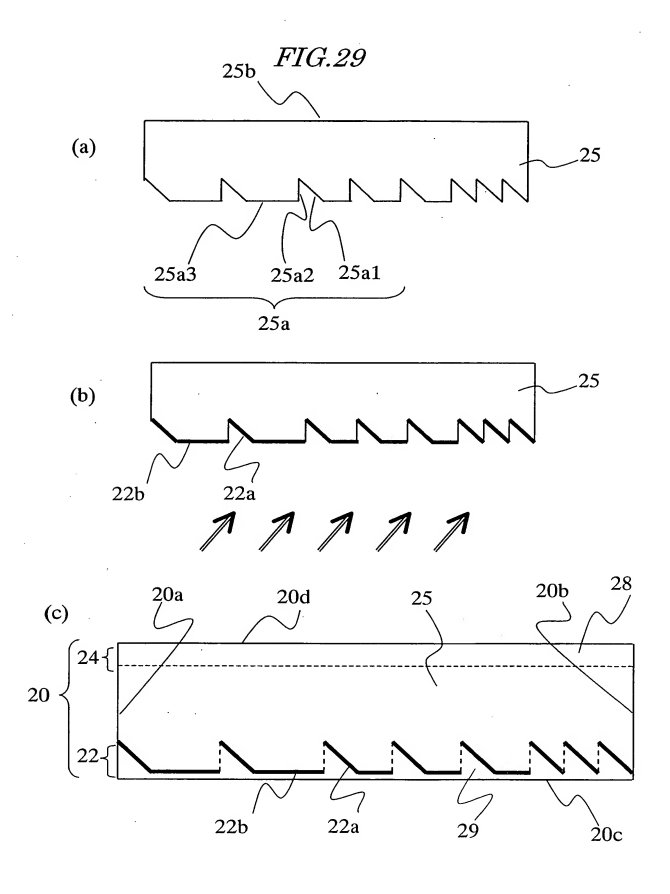


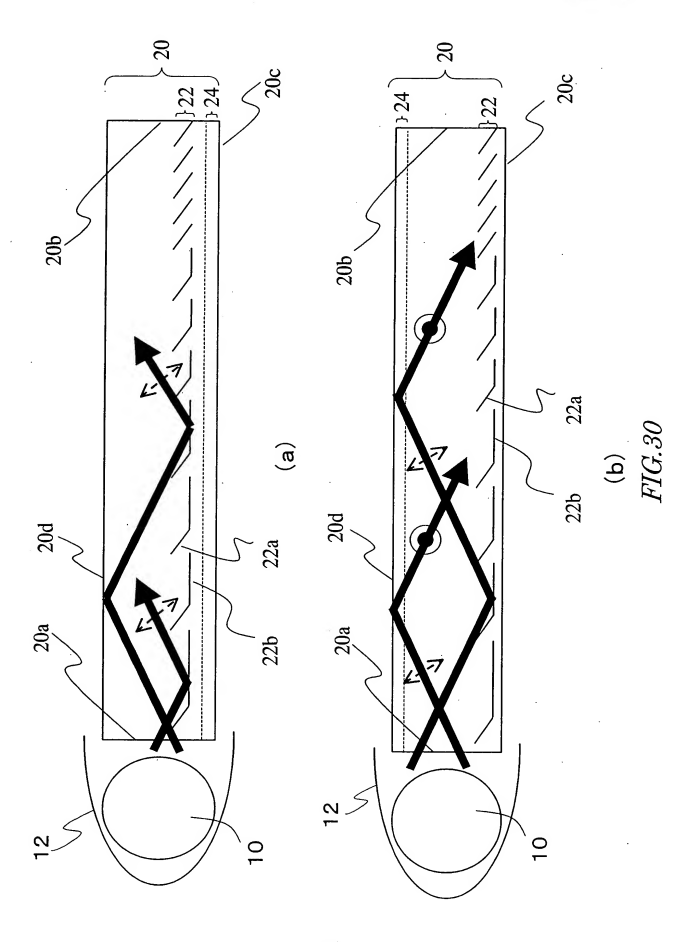


25/47









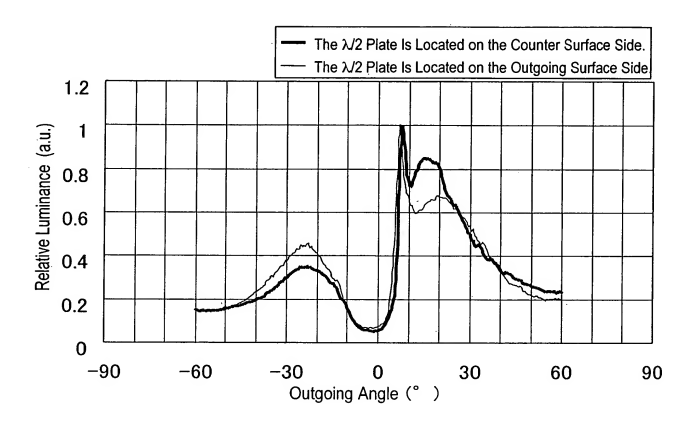


FIG.31

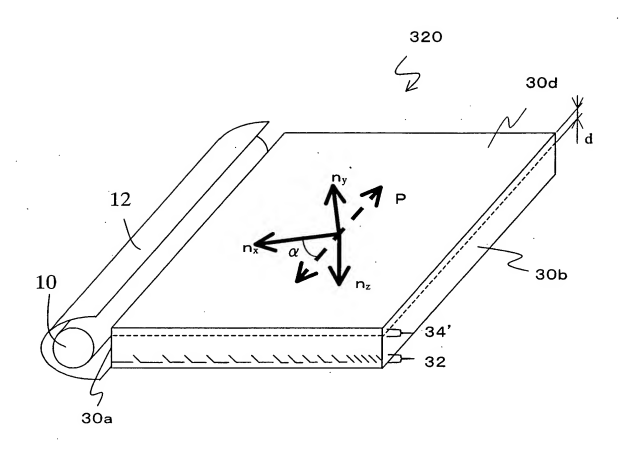
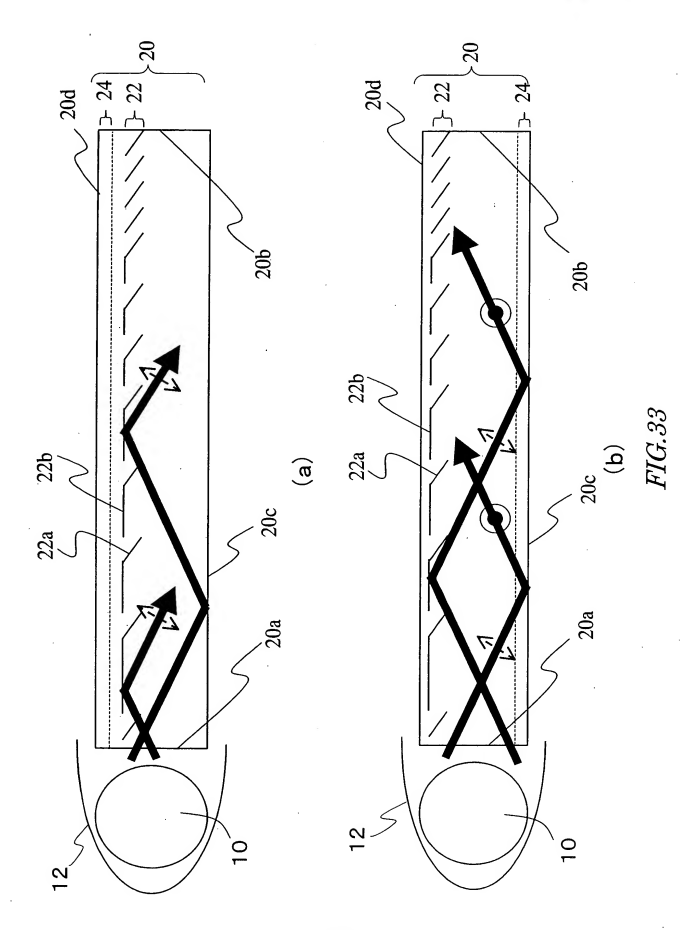
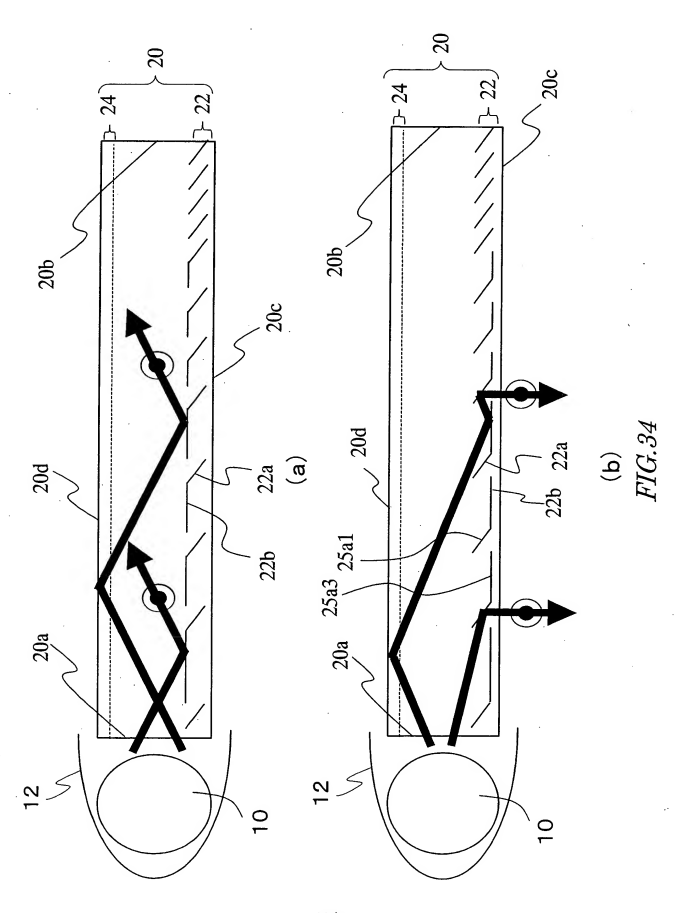
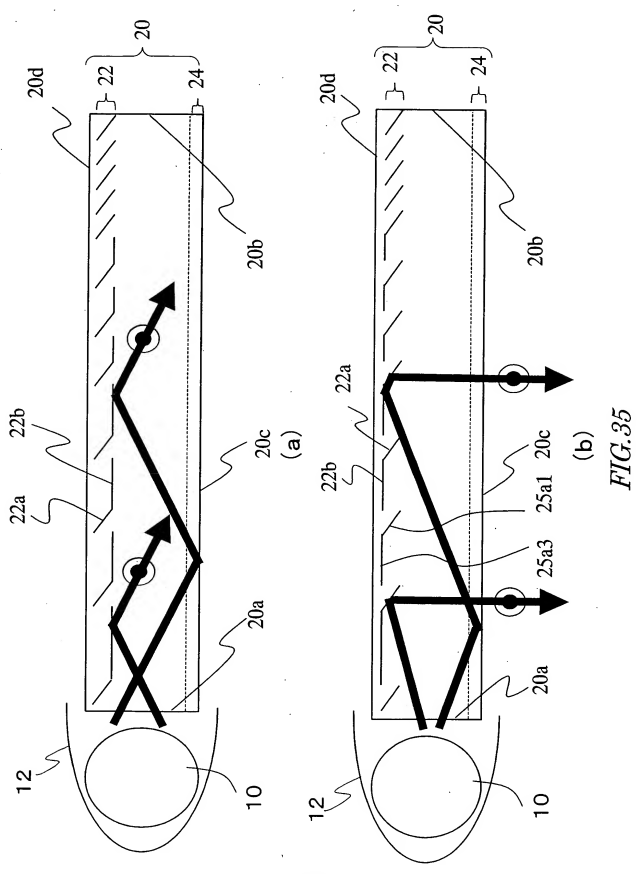


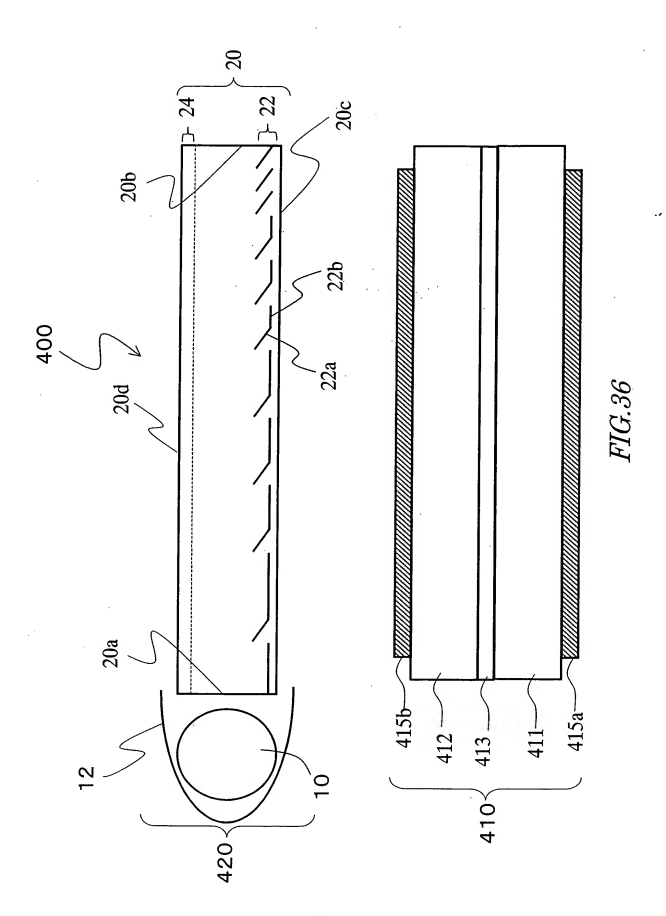
FIG.32







34/47



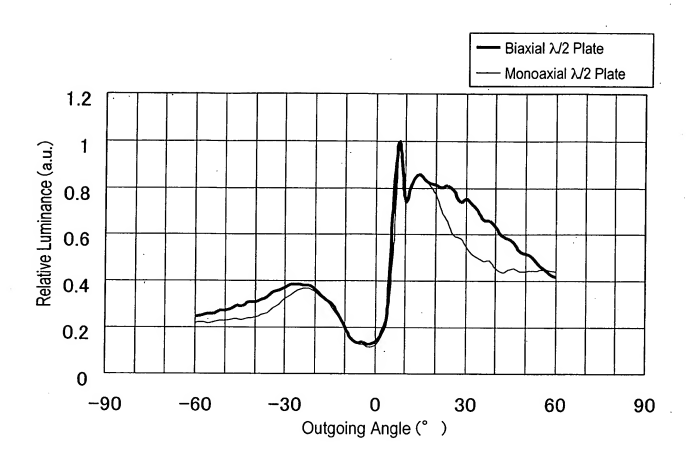


FIG.37

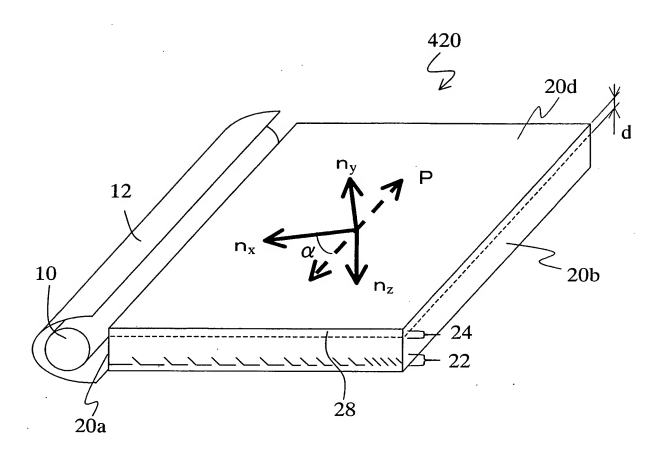
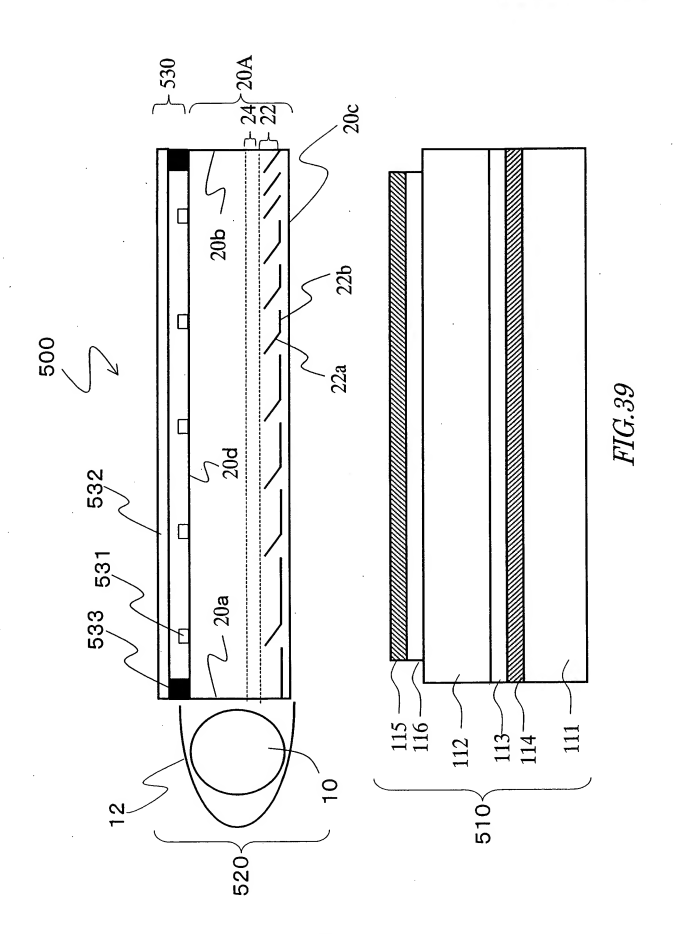
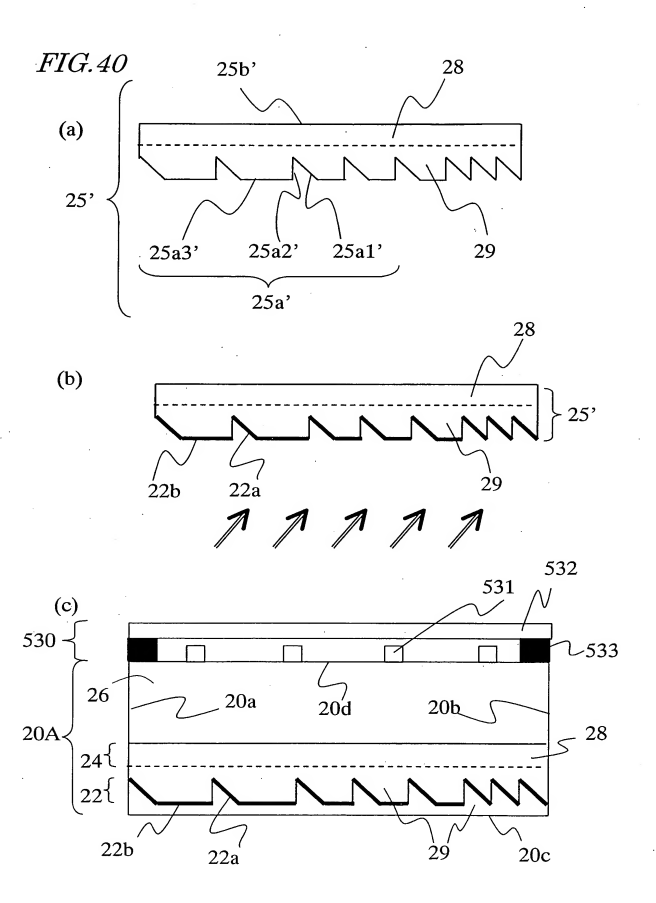
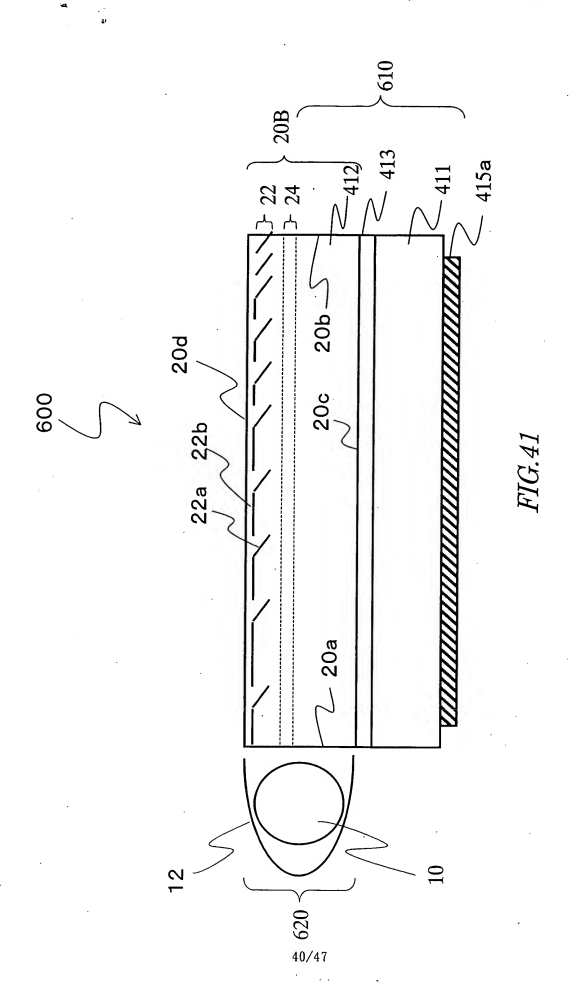


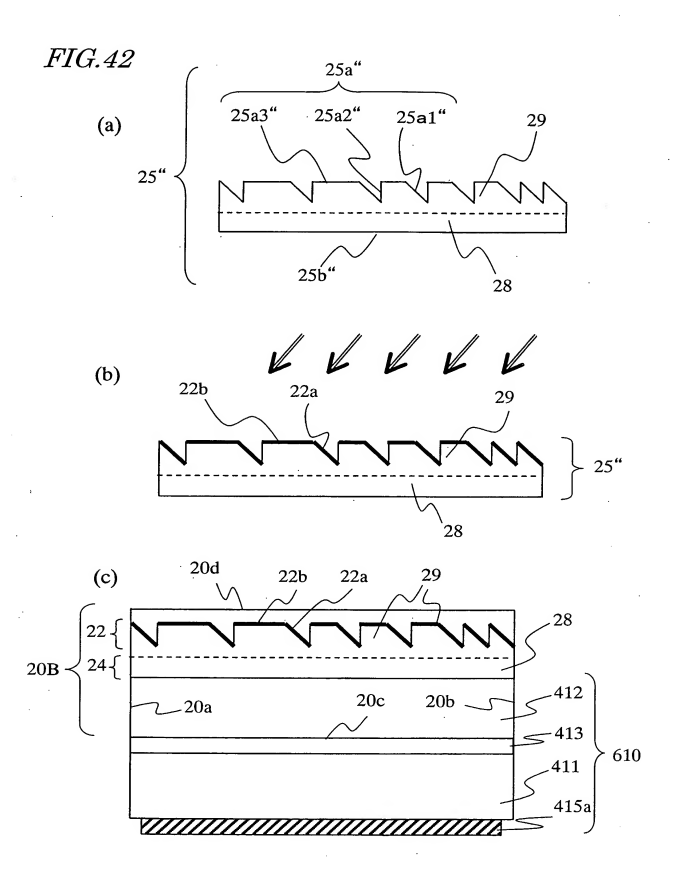
FIG.38

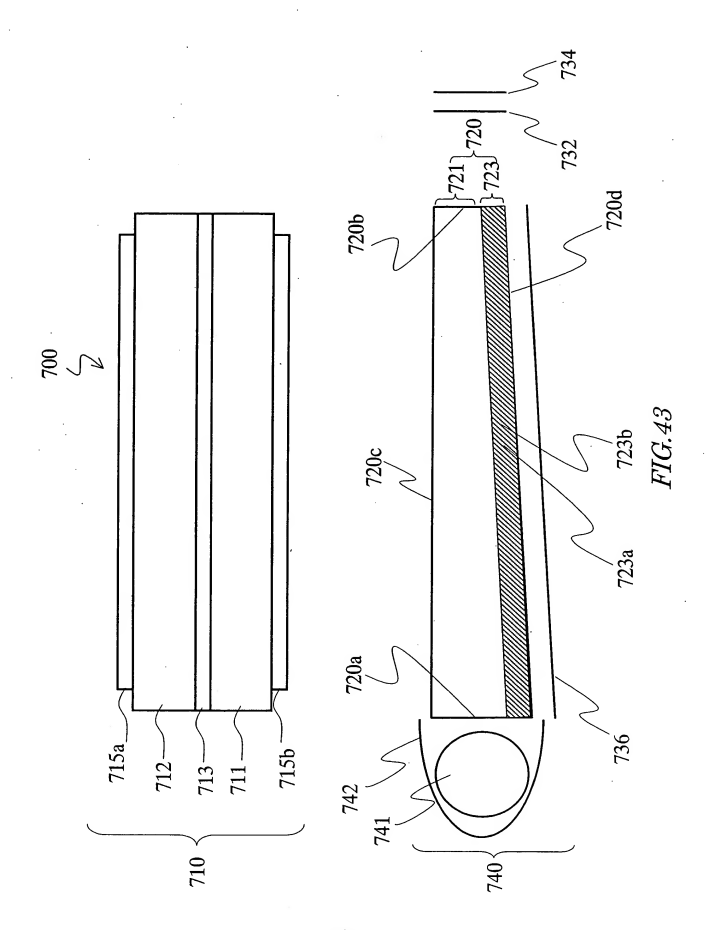


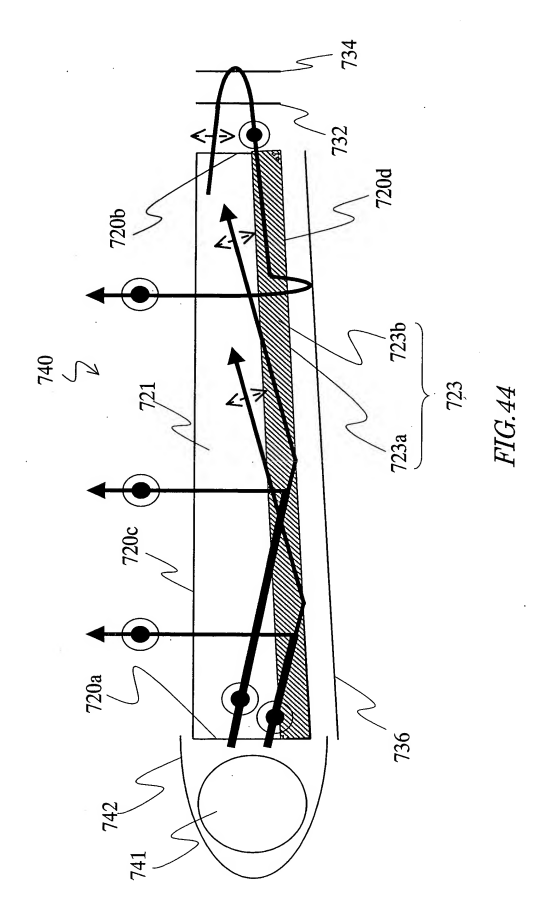
38/47

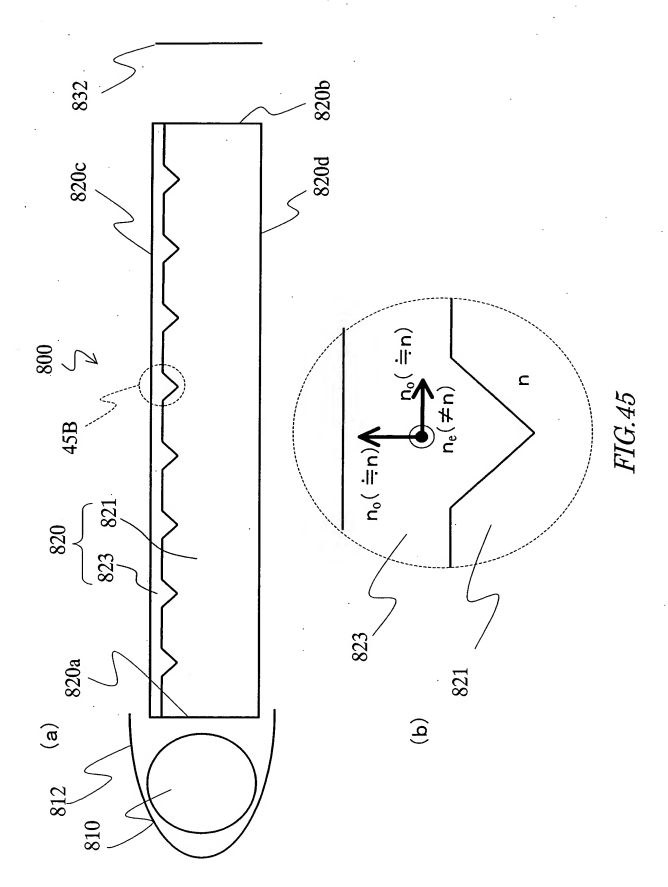


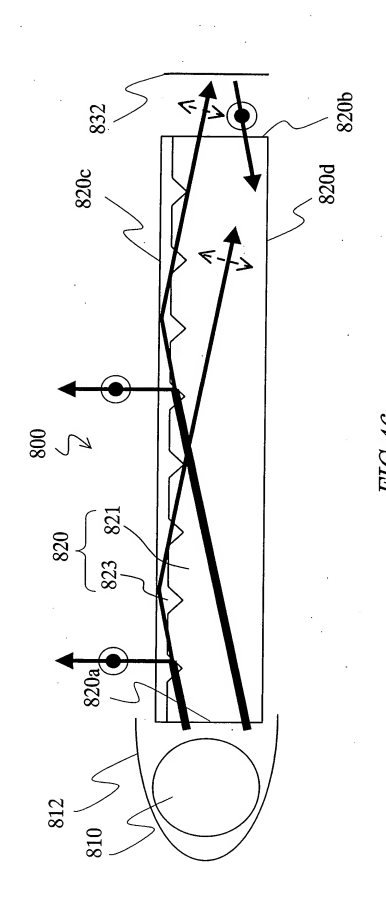


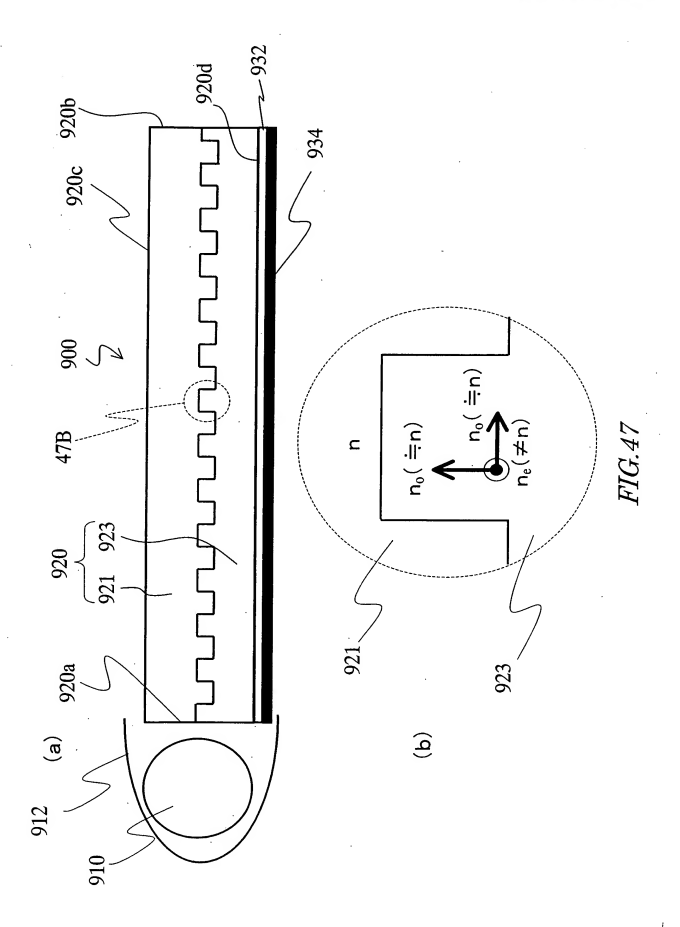












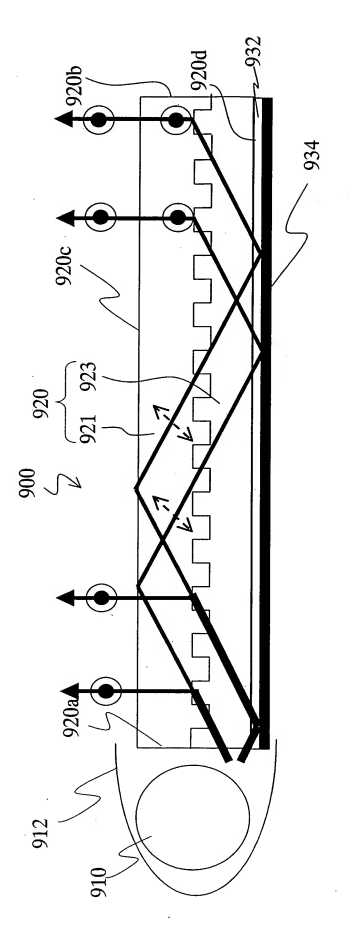


FIG. 48